FIBER MATS FOR MATERIALS OF CONSTRUCTION HAVING IMPROVED TEAR STRENGTH AND PROCESS FOR MAKING SAME

ABSTRACT

The invention relates to a coated fiber mat of improved tear strength upon dividing pieces of the coated mat and the coating which comprises a cured, non-woven, fiber glass mat containing a polysiloxane wherein the fibers are fixedly distributed in a formaldehyde type binder containing a binder modifier which is a crosslinked styrene/acrylic polymer, and to a process for the preparation of the mat.